REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Application No./	Filing Date/	First Named	Art	Examiner	New Attorney
Patent No.	Issue Date	Inventor	Unit	Commence of the second	Docket No.
7,044,777	05/16/2006	John Daly	2839	Le, Thanh Tam T.	112526.400200US
7,275,959	10/02/2007	John Daly	2839	Le, Thanh Tam T.	112526.400200US2
6,486,423	11/26/2002	Vladimir Karasik	2832	Scott, James R.	112526.400300US
6,488,518	12/03/2002	Kenneth Mlyniec	2833	Figueroa, Felix O.	112526.400500US
6,676,452	01/13/2004	Patrick Bolen	2839	Patel, Tulsidas C.	112526.400600US
5,397,857	03/14/1995	Jim Farquhar	1301	Crispino, Richard D.	112526.400900US
6,876,838	04/05/2005	John Daly	2682	Milord, Marceau	112526.401000US
7,181,173	02/20/2007	John Daly	2618	Milord, Marceau	112526.401000US2
6,666,694	12/23/2003	John Daly	2833	Tha, Tho Dac	112526.401100US
6,793,537	09/21/2004	Michael Stefaniu	2833	Nguyen, Phuongchi T.	112526.401200US
7,037,139	05/02/2006	Valentin Stefaniu	2833	Gilman, Alexander	112526.401500US
7,355,857	04/08/2008	Alexandros Pirillis	2835	Smith, Courtney L.	112526.401700US
11/999,433	12/05/2007	Robert M. Schmidt	2833	not assigned	112526.401900US2
11/895,373	08/24/2007	Alexandros Pirillis		not assigned	112526.402000US
12/079,511	03/27/2008	Alexandros Pirillis	3673	not assigned	112526.402100US

I hereby revoke all previous powers of attorney given in the above-identified patent applications and patents.

A Pov	wer of Attorney is submitted herewith.									
X I her	eby appoint the practitioners associated with the Customer Number: 34018									
X Plea	se change the correspondence address for the above-identified applications/patents to The address associated with Customer Number: 34018									
	ssignee of record of the entire interest. See 37 CFR 3.71. atement under 37 CFR 3.73(b) is enclosed.									
	SIGNATURE of Applicant or Assignee of Record									
Name	Charles Kozel									
Signature	Clark a. Kozel MAY, 30, 2008 Telephone 392-3500									
Date	MAY, 30 ,2008 Teléphone 847 392-3500									
57234674v1										

STATEMENT UNDER 37 CFR 3.73(b)

Γ-	-		Г	Г				Γ	Г		<u> </u>						_					\neg
ASSIGNMENT	RECORDED AT	REEL/FRAME NO.	019053/0516	019053/0516	011118/0861	011707/0569	011701/0746	007854/0298	013007/0565		013007/0565		013219/0884	013630/0116		016350/0516		017302/0196	020247/0700	019800/0025	020759/0639	
NAME OF ASSIGNEE			Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.		Methode Electronics, Inc.		Methode Electronics, Inc.	Methode Electronics, Inc.		Methode Electronics, Inc.		Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	
ENTITLED			MULTI-PORT MODULE RECEPTACLE	MULTI-PORT MODULE RECEPTACLE	SLIDING CONTACT MECHANISM	SQUIBB ELECTRONIC CONNECTOR	UNLOCK PROOF SQUIB CONNECTOR	PCMCIA STANDARD MEMORY CARD FRAME	ELECTRICAL TRANSCEIVER MODULE WITH	ALTERNATE PERIPHERAL DEVICE CONNECTOR	ELECTRICAL TRANSCEIVER MODULE WITH	ALTERNATE PERIPHERAL DEVICE CONNECTOR	REDUCED PROFILE EMI RECEPTACLE ASSEMBLY	WIRE CONNECTOR ASSEMBLY AND METHOD OF	FORMING SAME	WIRETRAP ELECTRICAL CONNECTOR AND	ASSEMBLY WITH STRAIN RELIEF PLATE	HEAT SINK GASKET	USB CONNECTION ASSEMBLY	REVERSE CAM RELEASE MECHANISM	RETRACTING LOCK MECHANISM FOR AN	ELECTRONICS DEVICE
FILING	DATE	ISSUE DATE:	05/16/2006	10/02/2007	11/26/2002	12/03/2002	01/13/2004	03/14/1995	04/05/2005	-	02/20/2007		12/23/2003	09/21/2004		05/02/2006		04/08/2008	12/05/2007	08/24/2007	03/27/2008	
APPLICATION	/ON	PATENT NO.	7,044,777	7,275,959	6,486,423	6,488,518	6,676,452	5,397,857	6,876,838		7,181,173		6,666,694	6,793,537		7,037,139		7,355,857	11/999,433	11/895,373	12/079,511	
APPLICANT/	PATENT OWNER	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	Methode Electronics, Inc. 7,044,777	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.		Methode Electronics, Inc. 7,181,173		Methode Electronics, Inc. 6,666,694	Methode Electronics, Inc.		Methode Electronics, Inc. 7,037,139		Methode Electronics, Inc. 7,355,857	Methode Electronics, Inc.	Methode Electronics, Inc.	Methode Electronics, Inc.	

Patent owner states that it is the Assignee of the entire right, title, and interest of the above-listed patent applications and patents and that Assignments were recorded at the United States Patent and Trademark Office at the reel and frame numbers listed above.

The undersigned (whose title is supplied below) is authorized to act on behalf of Assignee.

MAY, 30, 2008

Date

847-392-3500

Telephone number

Charles Kozel
Typed or printed name

Signature

1.P. ENGINEEPING